

ABSTRACT

HIGH PRODUCTION RATE MACHINE FOR PERSONALIZATION OF INTEGRATED CIRCUIT MODULES

Inventors: MEDIONI Stéphane, ORMEROD Simon

Applicants: SMARTWARE

SITECH

5 This invention relates to a high production rate machine for
personalization (2) of integrated circuit modules ($51_0, \dots, 51_n$) fitted on a film
ribbon (5) comprising:

- a rotating personalization wheel with which the film ribbon is forced
into contact;

10 - means of setting up communication with the integrated circuit, at
least on a portion of the rotating personalization wheel (1), and

- means (61, 62, 63, 64, 65) of positioning and driving the film ribbon
synchronously with rotation of the personalization wheel (1).

Figure 1

BEST AVAILABLE COPY